AMENDMENT OF SOLIC	ITATION/MODIFICATIO	V OF CONTRA CO	1. CONTR	ACT ID CODE		PAGE 0	F PAGE
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	_	L	<u>J</u>		l I	5
P00033	See Block 16C.	4. REQUISITION/PURCHASE REC			5. PROJE	CT NO. (If app.	(cable)
6, ISSUED BY	CODE TYPOODATY	7. ADMINISTERED BY (If other th				AIT-	П
US Army CECOM Acquisition	enter- Weshington				CODE	S330	9A
ALIN: AMSEL-AC-WA-C IN	Tullis) (703) 325-3348)	DCMC Long Isla	ınd				
2461 Eisenhower Avenue Alexandria, Virginia 22331-0700	T (707) 205 205	605 Stewart Ave					
e-mail: nancy.tullis@cacw.au	7 Fax: (703) 325-3351 uv.mil	Garden City, N	1153	0-4761			
NAME AND ADDRESS OF CONTRACTOR		<u> </u>	Tax I				
			(4)	A. AMENDM	ENT OF SO	LICITATION	10.
Symbol Technologies	s Inc		1 1				
One Symbol Plaza, M	MS-A39			B. DATED (S	GE ITEM I	n	
Holtsville, New York	11742-1300						
, ioidimo, recivity	117-12-1500		1			CONTRACT/C	RDER N
Margaret Fagan, Fa	v- (624) 728 dC44		$ \mathbf{x} $	DAAE	315-99-	D-0015	
	PACILITY CODE] [1	OB. DATED (S	EE ITEM	[3)	
				13 July	y 1 9 99		
The share much 1 2 2 2 2 2	HIS ITEM ONLY APPLIES TO	AMENDMENTS OF SOL	ICITAT	IONS			
The above manbared solicitation is amended	is as set forth in hem 14. The hour and date	specified for receipt of Offers is	exten	ded. is	not expens	And	
d 15 and returning	near prior to the hour and date specified in	the solicitation or as amended, he	ome of th	e following		· · ·	
offer already submitted, such change may be a the opening hour and data specified.	nade by telegram or letter, provided each t	elegram or letter makes reference to	the solici	y virtue of t <u>hi</u> itation and thi	s amendin	ent you desir	e to cha
					P OUTSUINTING	eur, and is rec	erved p
ACCOUNTING AND APPROPRIATION DATA (2	frequired)			-			
	N/A	1					
13. THIS I	TEM APPLIES ONLY TO MOD	DIFICATIONS OF CONTR	ACTO/)DYYETDO			
X1 141C			T. 7				
A. THIS CHANGE ORDER IS ISSUED PURS	SUANT TO: (Specify authority) THE CHANGE	S SET FORTH IN ITEM 14 ARE MAD	E M THE C	WI 14.			
			- 11 311150	SOLUTION C. I OI	KUBK NO.)	N ITEM 10A.	
B. THE ABOVE NUMBERED CONTRACTOR	ORDER IS MODIFIED TO REFLECT THE ADM ITY OF FAR 43.103(b),	(7) 700-7					
TIEM 14, PURSUANT TO THE AUTHOR	TY OF FAR 43.103(b),	MINISTRATIVE CHANGES (such as ch	anges in pa	ong office, app	ropriation d	are, etc.) SET F	ORTH IN
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURBUANT TO AUTHORIT	Y OP:					
Fait C-1-I(n). Current Tech	nology and Substitutions/Add	itions/Insertions					
1							
TATOORTANTE Court							
IMPORTANT: Contractoris n		locument and return 1	opies to	the issuin	e office		
DESCRIPTION OF AMENDMENT/MODIFICATION	N (Organized by UCF section headings, including	solicitation/compact subject matter who	re fearthle)		g omce		
		, , , , , , , , , , , , , , , , , , , ,					
•	P						
20	ec Pages 2-4.						
pt at provided havein, all terms and conditions of the de. NAME AND TITLE OF SIGNER. (Voncount)	onunent referenced in household notice	nm shares 3					
		GA NAME AND THE W	ull force and	effèct.			_
MARGARET E. FAGAN, Contra	ct Manager (631) 738-5945	GLODIA I MACE	KACTING	OFFICER O	Type or prin	nz)	
ymoor rechnologies, Inc. email	: fagan@symbol com	GLORIA J. McGEI	e, Cont	racting O	fficer		
CONTRACTOR/OFFEROR		(703) 325-2927 c-mag. UNITED STATES OF AMERIC	m: glo	na megee	@cacw	army,mi	<u>L</u>
Muset By		BY A STATES OF AMERIC	· 1		16	C. DATE SIG	NED
orange Cyrs	7/2/01	/ Unsin L. M	K/In	n	. 1	01	
(Signature of person authorized to sign)	, , ,	(Signature 60)	1/40	<u> </u>	_ a	July	200

NSN 7540-01-152-2020 FREVIOUS EDITION UNUSAPLE

30-105 Computer Generated STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.24

A. The purpose of this modification is to:

- 1. Incorporate Symbol Technologies Inc.'s Contract Change Proposal 0046 (CCP-0046) to add eight B-Class PDCT 72XX configurations to the contract that are varying configurations with factory preinstalled compact flash memory cards. The only difference between the added CLINs is the memory capacity of the particular compact flash memory card. Proposed compact flash memory card capacities are 8MB, 16MB, 32MB, and 96MB.
- 2. Administratively correct a typographical error in Modification P00031. Line 2 of the header on Page 2 of Modification P00031 is corrected to read, "Modification P00031," vice "Modification P00032."
- B. Section B, Supplies/Services, is hereby modified as follows:
 - 1. The following CLINs are added in accordance with the below:

	NOTE: The CLINs are divided into ten series. The 0XXX series repre Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Ser through 9XXX represent Option Years 2 through 9 CLINs, respective areas denote contract periods in which the CLIN/SLIN may not be of Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.	XX naded	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX	
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price
	HARDWARE REQUIREMENTS				-		
	PDT 7200 Class PDCT-B1, B2, B3 and B4, with 8MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7200-RIIE0M01, 25-38375-01, 21-35464-01	1	EA	1009	961	916	873
	PDT 7200 Class PDCT-B1, B2, B3 and B4, with 16MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7200-RIIF0M01,25-38375-01, 21-35464-01	1	EΑ	1015	967	922	916
	PDT 7200 Class PDCT-B1, B2, B3 and B4, with 32MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7200-RIIGOM01, 25-38375-01, 21-35464-01	1	EA	1067	1014	964	916
	PDT 7200 Class PDCT-B1, B2, B3 and B4, with 96MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7200-RIIH0M01, 25-38375-01, 21-35464-01	1	EA	1242	1180	1122	1066
X001FK	PDT 7242 Class PDCT-B1G, B3G and B4G, with 8MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7242-RIIE0M01, 25-38375-01, 21-35464-01	1	EA	1278	1217	1159	1104

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price
X001FL	PDT 7242 Class PDCT-B1G, B3G and B4G, with 16MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7242-RIIF0M01, 25-38375-01, 21-35464-01	1	EA	1284	1223	1165	1110
	PDT 7242 Class PDCT-B1G, B3G and B4G, with 32MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7242-RIIG0M01, 25-38375-01, 21-35464-01	1	EA	1336	1270	1207	1147
X001FN	PDT 7242 Class PDCT-B1G, B3G and B4G, with 96MB preinstalled Compact Flash Card, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 8 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7242-RIIH0M01, 25-38375-01, 21-35464-01	1	EA	1511	1436	1365	1297

Maintenance Support

	NOTE: The CLINs are divided into ten ser 0XXX series represents the Base Year CL 1XXX represents Option Year 1 CLINs. Se through 9XXX represent Option Years 2 tl CLINs, respectively. Shaded areas denot periods in which the CLIN/SLIN may not be See Note 2. on Page 1 of this Part and Pafor ordering periods.	INs. So ries 2X hrough e contr e orde	eries XX 9 act red.	Option Year 1 1XXX	Option Year 2 2XXX		Option Year 4 4XXX	Option Year 5 5XXX	Option Year 6 6XXX	Option Year 7 7XXX		Option Year 9 9XXX
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
	MAINTENANCE SUPPORT					198.09						-
X028	PORTABLE DATA COLLECTION TERMINALS											
	PDCT-B1, B2, B3 and B4 PDT 7200 with 8MB											
X028DE	CONUS - Mail-in/Carry-in	1	EA				91	78	66	56	47	41
X028DF	CONUS - Mail-in/Carry-in	1	МО				4	3	3	2	2	2
X028DG	OCONUS - Mail-in/Carry-in	1	EA				91	78	66	56	47	41
X028DH	OCONUS - Mail-in/Carry-in	1	МО	,			4	3	3	2	2	2
	PDCT-B1, B2, B3 and B4 PDT7200 WITH 16MB											
X028DJ	CONUS - Mail-in/Carry-in	1	EA				91	78	66	56	47	41
X028DK	CONUS - Mail-in/Carry-in	1	МО				4	3	3	2	2	2
X028DL	OCONUS - Mail-in/Carry-in	1	EA				91	78	66	56	47	41
X028DM	OCONUS - Mail-in/Carry-in	1	МО				4	3	3	2	2	2
	PDCT-B1, B2, B3 and B4 PDT7200 WITH 32MB											

Page 4 of 5

Series. The DXXX series represents the Base Year CLINs. Series 1XXX represent Option Year 1 CLINs. Series 2XXX through SXX represent Option Year 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLINSLIN may not be ordered. See Note 2, on Page 1 of this Part and Part C1-1(a) for								Page 4 of 5					
Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Year at CLINs. Series 2XXX through 9XXX represent Option Year 2 through 9		NOTE: The CLINs are divided into ten			Option		C	Option			•	Option	
Option Year 1 CLINs. Series 2XXX through XXXX represent Option Year 2 through CLINs, respectively. Shaded areas denote contract periods in which the CLINSLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C1-1(e) for ordering periods. October 2 on Page 1 of this Part and Part C1-1(e) for ordering periods. October 2 on Page 1 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part and Part C1-1(e) for ordering periods. October 3 of this Part And Part C1-1(e) for ordering periods. October 3 of this Part And Part C1-1(e) for ordering periods. October 3 of this Part And Part C1-1(e) for ordering periods. October 3 of this Part And Part C1-1(e) for ordering periods. October 3 of this Part And Part C1-1(e) for ordering periods. October 3 of this Part And Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 4 of this Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 3 of this Part C1-1(e) for ordering periods. October 4 of this Part C1-1(e) for ordering periods. October 4 of this Part C1-1(e) for ordering periods. October 4 of this Part C1-1(e) for ordering periods. October 4 of this												Year 8	Year 9
BXXX represent Option Years 2 through 9 CLINK, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods. CLIN DESCRIPTION The Price		Date Tear CLINS. Series 1XXX represents			1888	2333	33,53	4XXX	5XXX	6XXX	7XXX	8XXX	9XXX
CLINs, respectively. Shaded areas denote contract periods in which the CLINSLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C1-1(e) for ordering periods. CLIN Description													
Contract periods in which the CLINSLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods. CLIN DESCRIPTION CTV Unit	Č	CLINs, respectively. Shaded areas denote											
may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.	c	contract periods in which the CLIN/SLIN											
Ordering periods. OTY Unit Un	in	nay not be ordered. See Note 2. on Page											
DESCRIPTION	1	of this Part and Part C-1-1(e) for											
NO Price													
X028DD CONUS - Mail-in/Carry-in 1 EA 94 80 67 58 X028DD CONUS - Mail-in/Carry-in 1 MO 4 4 4 2 X028DQ CONUS - Mail-in/Carry-in 1 EA 94 80 67 58 4 X028DR OCONUS - Mail-in/Carry-in 1 MO 4 4 4 2 WTH 98MB X028DT CONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DU CONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DU CONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DF CONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028FF CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 6 5 4 X028FF	.IN D	DESCRIPTION	QTY	Unit			1000					Unit	Unit
X028DP CONUS - Mail-in/Carry-in 1 MO 4 4 4 2 X028DR OCONUS - Mail-in/Carry-in 1 EA 94 80 67 58 A X028DR OCONUS - Mail-in/Carry-in 1 MO 4 4 4 2 MOZBDS CONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DU CONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DU OCONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DV OCONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028FF CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 6 X028FF CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 6 X028FU OCONUS - Mail-in/Carry-in <td>28DN C</td> <td>CONUS - Mail-in/Carry-in</td> <td>1</td> <td>ΕA</td> <td></td> <td>Price</td> <td>Price</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Price 42</td>	28DN C	CONUS - Mail-in/Carry-in	1	ΕA		Price	Price						Price 42
X028DQ OCONUS - Mail-in/Carry-in 1 EA		·											72
X028DR OCONUS - Mail-in/Carry-in 1 MO 4 4 4 2 2		·	-					4	4	4	2	2	2
PDCT-B1, B2, B3 and B4	28DQ 0	OCONUS - Mail-in/Carry-in	1	EA				94	80	67	58	48	42
PDCT-B1, B2, B3 and B4	28DR C	DCONUS - Mail-in/Carry-in	1	МО				4	4	4	2	2	2
X028DS CONUS - Mail-In/Carry-in 1 EA 99 84 71 61 5 X028DT CONUS - Mail-In/Carry-in 1 MO 4 4 4 2 X028DU OCONUS - Mail-In/Carry-in 1 EA 99 84 71 61 5 X028DV OCONUS - Mail-In/Carry-in 1 MO 4 4 4 2 X028FE CONUS - Mail-In/Carry-in 1 MO 6 6 5 4 X028FF CONUS - Mail-In/Carry-in 1 EA 156 133 113 96 8 X028FH CONUS - Mail-In/Carry-in 1 EA 156 133 113 96 8 X028FJ CONUS - Mail-In/Carry-in 1 MO 6 6 5 4 X028FL CONUS - Mail-In/Carry-in 1 EA 157 133 113 96 8 X028FM CONUS - Mail-In/Carry-in 1 EA													
X028DT CONUS - Mail-in/Carry-in 1 MO 4 4 4 2 X028DU OCONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DV OCONUS - Mail-in/Carry-in 1 MO 4 4 2 X028FE DONUS - Mail-in/Carry-in 1 MO 4 4 2 X028FF CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FF CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FJ CONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FK CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM CONUS - Mail-in/Carry-in 1 EA 157 133 </td <td></td> <td></td> <td>1</td> <td>EA</td> <td></td> <td></td> <td></td> <td>99</td> <td>84</td> <td>71</td> <td>61</td> <td>51</td> <td>44</td>			1	EA				99	84	71	61	51	44
X028DU OCONUS - Mail-in/Carry-in 1 EA 99 84 71 61 5 X028DV OCONUS - Mail-in/Carry-in 1 MO 4 4 4 2 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 8MB 156 133 113 96 8 X028FE CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FF CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FL OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FN CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FN CONUS - Mail-in/Carry-in	1	·	1	L									
X028DV OCONUS - Mail-in/Carry-in 1 MO 4 4 4 2 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 8MB X028FE CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FF CONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FG OCONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FK CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FN CONUS - Mail-in/Carry-in 1 EA 159<								•		·			
PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 8MB WITH	İ	·	1	EA				99	84	71	61	51	44
Sigahertz WITH 8MB X028FE CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 150 135 113 96 8 150 135 113 96 8 150 135 113 96 8 150 135 113 96 8 150 135 113 96 8 150 135 113 96 150 135 113 96 150 135 113 96 150 135 113 113 96 150 135 113 113 96 150 135 113 113 96 150 135 113 113 96 150 135 113 113 96 150 135 113	28DV 0	DCONUS - Mail-in/Carry-in	1	МО				4	4	4	2	2	2
X028FE CONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FF CONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FG OCONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 16MB 3 113 96 8 X028FL CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FL OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FN CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FP CONUS - Mail-in/Carry-in 1													
X028FF CONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FG OCONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 16MB WITH 16MB X028FL CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FL CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FN CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 <td></td> <td></td> <td>1</td> <td>EA</td> <td></td> <td></td> <td></td> <td>156</td> <td>133</td> <td>113</td> <td>96</td> <td>81</td> <td>69</td>			1	EA				156	133	113	96	81	69
X028FG OCONUS - Mail-in/Carry-in 1 EA 156 133 113 96 8 X028FH OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 16MB 157 133 113 96 8 X028FK CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FP CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in <td>28FF C</td> <td>CONUS - Mail-in/Carry-in</td> <td>1</td> <td>MO</td> <td></td> <td></td> <td></td> <td>6</td> <td>6</td> <td></td> <td></td> <td>2</td> <td>3</td>	28FF C	CONUS - Mail-in/Carry-in	1	MO				6	6			2	3
X028FH OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4		•										3	
PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 16MB X028FJ CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FK CONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FL OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4	İ	·	1					156	133	113	96	81	69
Gigahertz WITH 16MB X028FJ CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 8 8 8 8 8 8 8 8	1	·	1	МО				6	6	5	4	3	3
X028FJ CONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FK CONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FL OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 32MB 3 115 97 8 X028FN CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 X028FS CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 EA													
X028FK CONUS - Mail-in/Carry-in 1 MO 6 6 5 4 X028FL OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 32MB 159 135 115 97 8 X028FN CONUS - Mail-in/Carry-in 1 MO 6 6 6 4 X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB WITH 96MB 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 MO			1	E A				157	422	440	- 00	81	
X028FL OCONUS - Mail-in/Carry-in 1 EA 157 133 113 96 8 X028FM OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 32MB WITH 32MB 3 115 97 8 X028FN CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB WITH 96MB 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5	1	•									90		69
X028FM OCONUS - Mail-in/Carry-in 1 MO 6 6 5 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WiTH 32MB 3 115 97 8 X028FN CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FQ CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB WITH 96MB 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5		-	7	МО					6	5	4	3	3
PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 32MB WIT	28FL O	DCONUS - Mail-in/Carry-in	1	EA				157	133	113	96	81	69
Gigahertz WITH 32MB X028FN CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FP CONUS - Mail-in/Carry-in 1 MO 6 6 6 4 X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB X028FS CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 6 5 S X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 6 6 6 6 6 6		,	1	МО				6	6	5	4	3	3
X028FN CONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FP CONUS - Mail-in/Carry-in 1 MO 6 6 6 4 X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB WITH 96MB 167 142 121 102 8 X028FS CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5													
X028FP CONUS - Mail-in/Carry-in 1 MO 6 6 6 4 X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB WITH 96MB 167 142 121 102 8 X028FS CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5			1	EA				159	135	115	97	83	70
X028FQ OCONUS - Mail-in/Carry-in 1 EA 159 135 115 97 8 X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB WITH 96MB 167 142 121 102 8 X028FS CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8 X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5	28FP C	CONUS - Mail-in/Carry-in	1	МО				6	6	6	4	3	3
X028FR OCONUS - Mail-in/Carry-in 1 MO 6 6 4 PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB 3 1 <td>28FQ O</td> <td>OCONUS - Mail-in/Carry-in</td> <td>1</td> <td>FA</td> <td></td> <td></td> <td></td> <td>159</td> <td>135</td> <td></td> <td>97</td> <td>83</td> <td>70</td>	28FQ O	OCONUS - Mail-in/Carry-in	1	FA				159	135		97	83	70
PDCT-B1G, B3G and B4G (2.4 to 2.5 Gigahertz) WITH 96MB X028FS CONUS - Mail-in/Carry-in 1 EA 167 142 121 102 E X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 5			1								- 4		
Gigahertz WITH 96MB		Ť	'	IVIO				, b	ь	- 6	4	3	3
X028FT CONUS - Mail-in/Carry-in 1 MO 6 6 6 5	G	Gigahertz) WITH 96MB											
The state of the s	28FS C	CONUS - Mail-in/Carry-in	1	EA				167	142	121	102	87	74
	28FT C	CONUS - Mail-in/Carry-in	1	МО				6	6	6	5	3	3
X028FU OCONUS - Mail-in/Carry-in 1 EA 167 142 121 102 8	28FU O	OCONUS - Mail-in/Carry-in	1	ΕA				167	142	121	102	87	74
X028FV OCONUS - Mail-in/Carry-in 1 MO 6 6 5	28FV O	OCONUS - Mail-in/Carry-in	1	МО				6	6	6		3	3

C. The following Contract section is replaced in its entirety:

Part B-2.

Changes in Microsoft Excel are denoted by a bar (|) in the right margin.

D. As a result of this modification, there is no change in the total amount obligated under the contract.